Land Information System (LIS) Test Plan Submitted under Task Agreement GSFC-CT-2 Cooperative Agreement Notice (CAN) CAN-00OES-01

Increasing Interoperability and Performance of Grand Challenge Applications in the Earth, Space, Life, and Microgravity Sciences

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1.0 Scope

This Test Plan describes the software test plan for the Land Information System (LIS). LIS is a project to build a high-resolution, high-performance land surface modeling and data assimilation system to support a wide range of land surface research activities and applications.

This document has been prepared in accordance with the requirements of Task Agreement GSFC-CT-2 under Cooperative Agreement Notice CAN-00-OES-01 Increasing Interoperability and Performance of Grand Challenge Applications in the Earth, Space, Life, and Microgravity Sciences, funded by NASA's ESTO Computational Technologies Project.

1.1 Land Information System

The Land Information System is a near real-time, high-resolution (up to 1 km) global land data assimilation system driving several different land surface models executed on highly parallel computing platforms, with well defined, standard-conforming interfaces and data structures to interface and interoperate with other Earth system models, and with flexible and friendly web-based user interfaces.

1.2 Land Surface Modeling and Data Assimilation

In general, land surface modeling seeks to predict the terrestrial water, energy and biogeochemical processes by solving the governing equations of the soil-vegetation-snowpack medium. Land surface data assimilation seeks to synthesize data and land surface models to improve our ability to predict and understand these processes. The ability to predict terrestrial water, energy and biogeochemical processes is critical for applications in weather and climate prediction, agricultural forecasting, water resources management, hazard mitigation and mobility assessment.

In order to predict water, energy and biogeochemical processes using (typically 1-D vertical) partial differential equations, land surface models require three types of inputs: 1) initial conditions, which describe the initial state of land surface; 2) boundary conditions, which describe both the upper (atmospheric) fluxes or states also known as "forcings" and the lower (soil) fluxes or states; and 3) parameters, which are a function of soil, vegetation, topography, etc., and are used to solve the governing equations.

The LIS framework includes various components that facilitate global land surface modeling within a data assimilation system framework. The main software components of the system are:

• LDAS (Land Data Assimilation System): is a software system that integrates the use of land surface models in a data assimilation framework.

• Land surface Models: LIS will include 3 different land surface models, namely, CLM, NOAH, and VIC.

These components are explained in detail in the following sections.

1.3 Land Data Assimilation System (LDAS)

LDAS is a model control and input/output system (consisting of a number of subroutines, modules written in Fortran 90 source code) that drives multiple offline one dimensional land surface models (LSMs) using a vegetation defined "tile" or "patch" approach to simulate sub-grid scale variability. The one-dimensional LSMs such as CLM and NOAH, which are subroutines of LDAS, apply the governing equations of the physical processes of the soil-vegetation-snowpack medium. These land surface models aim to characterize the transfer of mass, energy, and momentum between a vegetated surface and the atmosphere.

LDAS makes use of various satellite and ground based observation systems within a land data assimilation framework to produce optimal output fields of land surface states and fluxes. The LSM predictions are greatly improved through the use of a data assimilation environment such as the one provided by LDAS. In addition to being forced with real time output from numerical prediction models and satellite and radar precipitation measurements, LDAS derives model parameters from existing topography, vegetation and soil coverage's. The model results are aggregated to various temporal and spatial scales, e.g., 3 hourly, 0.25 deg x 0.25 deg.

The execution of LDAS starts with reading in the user specifications. The user selects the model domain and spatial resolution, the duration and timestep of the run, the land surface model, the type of forcing from a list of model and observation based data sources, the number of "tiles" per grid square (described below), the soil parameterization scheme, reading and writing of restart files, output specifications, and the functioning of several other enhancements including elevation correction and data assimilation.

The system then reads the vegetation information and assigns subgrid tiles on which to run the one-dimensional simulations. LDAS runs its 1-D land models on vegetation-based "tiles" to simulate variability below the scale of the model grid squares. A tile is not tied to a specific location within the grid square. Each tile represents the area covered by a given vegetation type.

Memory is dynamically allocated to the global variables, many of which exist within Fortran 90 modules. The model parameters are read and computed next. The time loop begins and forcing data is read, time/space interpolation is computed and modified as necessary. Forcing data is used to specify boundary conditions to the land surface model. The LSMs in LDAS are driven by atmospheric forcing data such as precipitation, radiation, wind speed, temperature, humidity, etc., from various sources. LDAS applies spatial interpolation to convert forcing data to the appropriate resolution required by the model. Since the forcing data is read in at certain regular intervals, LDAS also temporally

interpolates time average or instantaneous data to that needed by the model at the current timestep. The selected model is run for a vector of "tiles", intermediate information is stored in modular arrays, and output and restart files are written at the specified output interval.

1.4 Community Land Model (CLM)

CLM (Community Land Model) is a 1-D land surface model, written in Fortran 90, developed by a grass-roots collaboration of scientists who have an interest in making a general land model available for public use. CLM version 2.0 was released in May 2002 and is implemented in the current version of LIS. The source code for CLM 2.0 is freely available from the National Center for Atmospheric Research (NCAR) (http://www.cgd.ucar.edu/tss/clm/). The CLM is used as the land model for the Community Climate System Model (CCSM) (http://www.ccsm.ucar.edu/), which includes the Community Atmosphere Model (CAM) (http://www.cgd.ucar.edu/cms/). CLM is executed with all forcing, parameters, dimensioning, output routines, and coupling performed by an external driver of the user's design (in this case done by LIS). CLM requires pre-processed data such as the land surface type, soil and vegetation parameters, model initialization, and atmospheric boundary conditions as input. The model applies finite-difference spatial discretization methods and a fully implicit timeintegration scheme to numerically integrate the governing equations. The model subroutines apply the governing equations of the physical processes of the soilvegetation-snowpack medium, including the surface energy balance equation, Richards' (1931) equation for soil hydraulics, the diffusion equation for soil heat transfer, the energy-mass balance equation for the snowpack, and the Collatz et al. (1991) formulation for the conductance of canopy transpiration.

1.5 The Community NOAH Land Surface Model

The community NOAH Land Surface Model is a stand-alone, uncoupled, 1-D column model freely available at the National Centers for Environmental Prediction (NCEP; ftp://ftp.ncep.noaa.gov/pub/gcp/ldas/noahlsm/). The name is an acronym representing the various developers of the model (N: NCEP; O: Oregon State University, Dept. of Atmospheric Sciences; A: Air Force (both AFWA and AFRL - formerly AFGL, PL); and H: Hydrologic Research Lab - NWS (now Office of Hydrologic Dev -- OHD)). NOAH can be executed in either coupled or uncoupled mode. It has been coupled with the operational NCEP mesoscale Eta model (Chen et al., 1997) and its companion Eta Data Assimilation System (EDAS) (Rogers et al., 1996), and the NCEP Global Forecast System (GFS) and its companion Global Data Assimilation System (GDAS). When NOAH is executed in uncoupled mode, near-surface atmospheric forcing data (e.g., precipitation, radiation, wind speed, temperature, humidity) is required as input. NOAH simulates soil moisture (both liquid and frozen), soil temperature, skin temperature, snowpack depth, snowpack water equivalent, canopy water content, and the energy flux and water flux terms of the surface energy balance and surface water balance. The model

applies finite-difference spatial discretization methods and a Crank-Nicholson time-integration scheme to numerically integrate the governing equations of the physical processes of the soil vegetation-snowpack medium, including the surface energy balance equation, Richards' (1931) equation for soil hydraulics, the diffusion equation for soil heat transfer, the energy-mass balance equation for the snowpack, and the Jarvis (1976) equation for the conductance of canopy transpiration.

1.6 Variable Infiltration Capacity (VIC) Model

Variable Infiltration Capacity (VIC) model is a macroscale hydrologic model, written in C, was developed at the University of Washington and Princeton University. The VIC code repository along with the model description and source code documentation is publicly available at http://hydrology.princeton.edu/research/lis/index.html. VIC is used in macroscopic land use models such as SEA - BASINS (http://boto.ocean.washington.edu/seasia/intro.htm). VIC is a semi-distributed, grid-based hydrological model, which parameterizes the dominant hydrometeorological processes taking place at the land surface - atmospheric interface. The execution of VIC model requires preprocessed data such as precipitation, temperature, meteorological forcing, soil and vegetation parameters, etc. as input. The model uses three soil layers and one vegetation layer with energy and moisture fluxes exchanged between the layers. The VIC model represents surface and subsurface hydrologic processes on a spatially distributed (grid cell) basis. Partitioning grid cell areas to different vegetation classes can approximate sub-grid scale variation in vegetation characteristics. VIC models the processes governing the flux and storage of water and heat in each cell-sized system of vegetation and soil structure. The water balance portion of VIC is based on three concepts:

- 1) Division of grid-cell into fraction sub-grid vegetation coverage.
- 2) The variable infiltration curve for rainfall/runoff partitioning at the land surface.
- 3) A baseflow/deep soil moisture curve for lateral baseflow.

Water balance calculations are preformed at three soil layers and within a vegetation canopy. An energy balance is calculated at the land surface. A full description of algorithms in VIC can be found in the references listed at the VIC website.

1.7 System Overview

The software system to be tested for the first code improvement is a functioning LIS driver and two land surface models namely CLM and NOAH. The system has been modified from serial code to parallel code, and the resolution will be increased from 1/4 degree to 5km for the first code improvement.

The software system to be tested for the interoperability prototype is a functioning LIS driver and three land surface models namely CLM, NOAH, and VIC. The system will be run on the SGI Origin and the LIS Linux Cluster.

The software system to be tested for the second code improvement is a functioning LIS driver and three land surface models namely CLM, NOAH, and VIC. The resolution will be increased from 5 km to 1 km for the second code improvement. The web-based user interface and the data management system will be added. The system will run on the LIS Linux Cluster.

2.0 Referenced Documents

The test plan refers to the following documents:

- SGI Origin 3000 (http://www.nas.nasa.gov/user/systemsdoc/O3K/o3k.html)
- LIS Requirements Document on the LIS web site (http://lis.gsfc.nasa.gov/documentation/)
- LIS Software Design Document on the LIS web site (http://lis.gsfc.nasa.gov/documentation/)
- CLM Land Surface Model. (http://www.cgd.ucar.edu/tss/clm)
- NOAH Land Surface Model. (ftp://ftp.ncep.noaa.gov/pub/gcp/ldas/noahlsm/)
- VIC Land Surface Model. (http://hydrology.princeton.edu/research/lis/index.html)

3.0 Software Test Environment

3.1 Hardware Platform

The LIS software tests will take place on the SGI Origin 3000 located at NASA Ames Research Center or the custom designed LIS Linux cluster. Refer to the documentation available from http://www.nas.nasa.gov/user/systemsdoc/O3K/o3k.html. for information on the SGI Origin 3000. The LIS Linux cluster is pictured below.

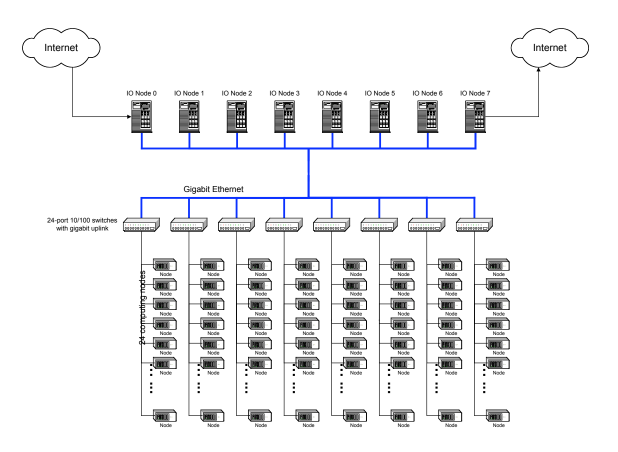


Figure 1: The physical architecture of the LIS Linux cluster. The cluster has 8 IO nodes and 192 compute nodes. Each IO node has dual Athlon CPUs, 2GB RAM and Gigabit NICs, and each compute node has a single Athlon CPU, 512MB RAM and a Fast Ethernet NIC.

3.2 Software Build being Tested

The software for the first code improvement will be in CVS under LIS_MILESTONE_F_TESTING. The software for the Interoperability Prototype will be in CVS under LIS_MILESTONE_I_TESTING. The software for the second code improvement will be in CVX under LIS_MILESTONE_G_TESTING. The software for the Interoperability Demonstration will be in CVS under LIS_MILESTONE_J_TESTING. The software for the Customer Delivery will be in CVS under LIS_MILESTONE K TESTING.

3.3 Drivers and Test Tools

The drivers and test tools needed for these tests are customized PBS batch queuing scripts, SpeedShop performance tools, and Vampir performance tools. We are using the GNU's profiler gprof on the Linux Cluster.

3.4 Compilers and Libraries

The following compilers are used: SGI's f90, SGI's cc, Absoft's f90, and GNU's gcc.

The libraries needed for testing on the SGI are:

Message Passing Interface (SGI's MPI, MPICH) w3lib for GRIB libraries bacio for low level byte wise I/O routines Ipolates (iplib) for interpolation (LIS V1.0 & V2.0) ESMF library

The libraries needed for testing on the LIS Linux Cluster are:

Absoft F90 ProFortran
MPICH 1.2.4 (LIS V1.0 & 2.0)
MPICH 1.2.5 (LIS V3.0 and higher)
ESMF Library compiled with Absoft's F90 bacio
w3lib

3.5 Input Data Sets

The input data sets will be available from the LIS website. The input data sets will be forcing or parameter data called for by the land surface models. It is categorized as GEOS data, AGRMET data, GDAS data, GVEG data, CMAP data, or BCS data.

3.6 Configuration of the test environment

- Checkout appropriate build from CVS repository
- Edit namelist parameters in ldas.crd file
- Edit the PBS batch queuing script

4.0 Test Identification

4.1 General Information

This test plan covers tests for the Land Information System during its development from the first code improvement in March, 2003 thru completion of the development in February, 2005.

All tests are planned at the system or sub-system level.

4.2 Tests for First Code Improvement

This section describes testing performed for Milestone F in March 2003.

4.2.1 5km Input data Validation

Purpose: Validate newly generated 5km input data sets. (LIS Requirements Document

(LRD) 7.3) Type/class:

Test Inputs: Manually created 5km data

Verification methods: PI review

Special requirements: na Assumptions/Constraints: na

Expected results: PI judges data acceptable

Actual results: Selected data plotted and PI reviewed.

Discrepancy reports: none.

4.2.2 5km CLM on SGI

Purpose: Verify that CLM V2.0 will run on the SGI Origin at 5km resolution (LRD 7.3)

Type/class: Acceptance

Test Inputs: 5km input data sets, card file

Verification methods: PI review

Special requirements: na Assumptions/Constraints: na

Expected results: PI judges output data acceptable

Actual results: Selected results plotted vs 1/4 degree results and PI reviewed.

Discrepancy reports: none.

4.2.3 5km NOAH Run on SGI Origin

Purpose: Verify that NOAH V2.5 will run on the SGI Origin at 5km resolution (LRD 7.3)

Type/class: acceptance

Test Inputs: 5km input data sets, card file

Verification methods: PI review

Special requirements: na Assumptions/Constraints: na

Expected results: PI judges output data acceptable

Actual results: Selected results plotted vs 1/4 degree results and PI reviewed.

Discrepancy reports: none.

4.2.4 5km CLM run on SGI Origin

Purpose: Verify that CLM V2.0 will run on the SGI Origin at a 5km resolution at a

throughput of 1ms per grid cell per day. (LRD 5.1)

Type/class: performance

Test Inputs: 5km input data sets, card file

Verification methods: Throughput value will be calculated from run-time information.

Special requirements: na Assumptions/Constraints: na

Expected results: Throughput of 1 ms per grid cell per day

Actual results: .57 ms per grid cell per simulated day. See First Code Improvement

Report for the Land Information System on the LIS website.

Discrepancy reports: none.

4.2.5 5km NOAH run on SGI Origin

Purpose: Verify that NOAH V2.5 will run on the SGI Origin at a 5km resolution at a

throughput of 1ms per grid cell per day. (LRD 5.1)

Type/class: performance

Test Inputs: 5km input data sets, card file

Verification methods: Throughput value will be calculated from run-time information.

Special requirements: na Assumptions/Constraints: na

Expected results: Throughput of 1 ms per grid cell per day.

Actual results: .32 ms per grid cell per simulated day. See First Code Improvement

Report for the Land Information System on the LIS website.

Discrepancy reports: none.

4.3 Tests for Interoperability Prototype

This section describes testing performed for Milestone I in July 2003.

4.3.1 Internal Interoperability Test

Purpose: Demonstrate code interoperability of VIC land surface model on SGI and LIS

cluster. (LRD 7.4, 7.6) Type/class: acceptance

Test Inputs: input data sets, card file

Verification methods: successful completion of 1 day run and comparison of outputs.

Special requirements: na Assumptions/Constraints: na

Expected results: Successful completion of 1 day run on both platforms and outputs are

reviewed.

Actual results: Outputs plotted and reviewed.

Discrepancy reports: none.

4.3.2 5km NOAH Run on LIS Cluster

Purpose: Verify that NOAH V2.5 will run on the LIS Cluster at 5km resolution (LRD

7.5)

Type/class: acceptance

Test Inputs: 5km input data sets, card file

Verification methods: PI review

Special requirements: na Assumptions/Constraints:na

Expected results: PI judges output data acceptable Actual results: Outputs plotted and reviewed. Discrepancy reports: all discrepancies resolved.

4.3.3 5km CLM run on LIS Cluster

Purpose: Verify that CLM V2.0 will run on the LIS Cluster at a 5km resolution.(LRD

7.5).

Type/class: acceptance

Test Inputs: 5km input data sets, card file

Verification methods: PI review

Special requirements: na Assumptions/Constraints: na

Expected results: PI judges output data acceptable Actual results: Outputs plotted and reviewed. Discrepancy reports: all discrepancies resolved.

4.3.4 ALMA Mandatory Outputs

Purpose: Verify ALMA Mandatory Outputs are available (LRD 4.4.9).

Type/class: acceptance

Test Inputs: 5km input data sets, card file

Verification methods: Inspection of plots from Noah, CLM, VIC

Special requirements: na Assumptions/Constraints: na

Expected results: 29 Mandatory variables available, unit and sign conventions correct Actual results: All supported mandatory variables are available from CLM, Noah, and

VIC.

Discrepancy reports: none.

4.4 Tests for Second Code Improvement

This section describes testing performed for Milestone G in February 2004.

4.4.1 LIS Data Management Sub System verification

Purpose: Verify that LIS Data Management Sub System will generate 1 km input data (LRD 8.3.1) and verify LRD 8.2, 8.3, 8.3.2, 8.3.3, 8.3.4, 8.4, 8.4.1, 8.4.5, 8.5, and 8.6.

Type/class: sub-system

Test Inputs: 1km input data sets, card file

Verification methods: PI review

Special requirements: na Assumptions/Constraints: na

Expected results: PI reviewed input data, requirements verified.

Actual results: Input data acceptable and the following requirements verified:

- 3.1 GrADS-DODS for Data management
- 8.2 LIS shall support in any GrADS-DODS Supported format.
- 8.3 Input data from a variety of sources
- 8.3.1 LIS shall be able to get input data from GrADS-DODS servers via DODS protocol, ALMA compliant providers, FTP and http, and LIS -generated restart files
 - 8.3.2 Remap input data between grids, points and tiles
 - 8.3.4 Spatial Interpolation of input data
 - 8.4 Output data formats
 - 8.4.1 Output data in binary and GRIB w/ metadata
 - 8.4.4 Lat/Long for Output data Projection
- 8.4.5 Output data will be written with appropriate metadata needed for reprojection.

8.5 LIS data shall be catalogued

8.6 LIS catalogue will be automatically updated

Discrepancy reports: LRD 8.3.3 is deleted.

4.4.2 1km CLM Run on LIS Cluster

Purpose: Verify that CLM V2.0 will run on the LIS Cluster at 1km resolution (LRD 7.7)

and verify LRD 7.1. Type/class: acceptance

Test Inputs: 1km input data sets, card file

Verification methods: PI review

Special requirements: na Assumptions/Constraints: na

Expected results: PI reviewed output data

Actual results: CLM outputs acceptable, LRD 7.7 (LSMs at 1km on LIS Linux cluster),

and LRD 7.1 (LIS shall run on LIS cluster) partially verified.

Discrepancy reports: none.

4.4.3 1 km NOAH Run on LIS Cluster

Purpose: Verify that NOAH V2.0 will run on the LIS Cluster at 1km resolution (LRD

7.7) and verify LRD 7.1. Type/class: acceptance

Test Inputs: 1km input data sets, card file

Verification methods: PI review

Special requirements: na Assumptions/Constraints: na

Expected results: PI reviewed output data

Actual results: Noah outputs acceptable, LRD 7.7 (LSMs at 1km on LIS Linux cluster),

and LRD 7.1 (LIS shall run on LIS Cluster) partially verified.

Discrepancy reports: none.

4.4.4 1km VIC Run on LIS Cluster

Purpose: Verify that VIC V4.0.3 will run on the LIS Cluster at 1km resolution (LRD 7.7)

and verify LRD 7.1. Type/class: acceptance

Test Inputs: 1km input data sets, card file

Verification methods: PI review

Special requirements: na Assumptions/Constraints: na

Expected results: PI reviewed output data

Actual results: LRD 7.7 (LSMs at 1km on LIS Linux cluster), and LRD 7.1 (LIS shall run

on LIS cluster) partially verified.

Discrepancy reports: Reported to Bug tracker for LIS 3.0/VIC version 4.0.3 and assigned

to J. Sheffield. VIC acceptance test completed and code released in LIS 3.1.

4.4.5 1km NOAH Run on Linux Cluster

Purpose: Verify that NOAH V2.5 will run on the LIS Cluster at 1km resolution (LRD 3.4, 7.7, 5.2)

Type/class: performance

Test Inputs: 1km input data sets, card file

Verification methods: Throughput value will be calculated from run-time information.

Special requirements: na Assumptions/Constraints: na

Expected results: 0.4 ms per grid cell per day

Actual results: 0.045 ms per grid cell per day using 197 nodes. See the Code Improvement Report for Milestone G for more details. LRD 3.4,5.2 verified.

Discrepancy reports: none.

4.4.6 1km CLM Run on Linux Cluster

Purpose: Verify that CLM V2.0 will run on the LIS Cluster at 1km resolution (LRD 3.3,7.7, 5.2)

Type/class: performance

Test Inputs: 1km input data sets, card file

Verification methods: Throughput value will be calculated from run-time information.

Special requirements: na

Expected results: 0.4 ms per grid cell per day

Actual results: 0.05 ms per grid cell per day using 164 nodes. See the Code Improvement

Report for Milestone G for more details. LRD 3.3, 5.2 verified.

Discrepancy reports: none.

4.4.7 1km VIC Run on Linux Cluster

Purpose: Verify that VIC V4.0.3 will run on the LIS Cluster at 1km resolution (LRD 3.5, 7.7, 5.2)

Type/class: performance

Test Inputs: 1km input data sets, card file

Verification methods: Throughput value will be calculated from run-time information.

Special requirements: na Assumptions/Constraints: na

Expected results: 0.4 ms per grid cell per day

Actual results: 0.04 ms per grid cell per day. See Code Improvement Report for

Milestone G for more details. LRD 3.5, 5.2 verified.

Discrepancy reports: none.

4.4.8 User Interface Sub-System checkout

Purpose: Verify that LIS User Interface will run on the LIS Cluster (LRD 7.8) and verify

LRD 6.2.1.2, 6.2.2, and 8.4.2.

Type/class: sub-system

Test Inputs: input data sets, web page

Verification methods: PI review

Special requirements: na Assumptions/Constraints: na

Expected results: Configuration file generated correctly, visualization plots available.

Actual results: Configurations files generated and used to initiate runs, plots available.

LRD 6.2.1.2 Contour or Shaded Output Images and LRD 6.2.2 Password-restricted

Access to Data verified.

Discrepancy reports: none.

4.4.9 LIS Driver Sub-System checkout

Purpose: Verify that LIS Driver V3.0 will run on the LIS Cluster and verify LRD 3.2,4.4.4, 4.4.3, 4.4.1, 4.4.2, 4.4, 4.3, 4.1,4.2, 4.2.1,4.4.6, 4.4.7,4.4.8, 4.4.10,4.4.12,6.4,

Type/class: subsystem

Test Inputs: 1 km input data sets, card file

Verification methods: PI review

Special requirements: na Assumptions/Constraints: na

Expected results: PI review of 1 km results, requirements verified.

Actual results: PI reviewed 1 km results and the following requirements were verified:

- 3.2 LDAS for Data Assimilation
- 4.1 LIS supports global, regional and local land surface modeling
- 4.2 LIS supports water and energy balance modeling of the land surface.
- 4.2.1 LIS supports Computation at User defined intervals
- 4.3 LIS implements a land/water mask
- 4.4 LIS implements a run-time definition of the domain.
- 4.4.1 LIS implements the defined domain.
- 4.4.2 LIS implements Dynamic Tile use
- 4.4.3 LIS supports a general definition of "tiles".
- 4.4.4 LIS implements 900 and 1800 second time steps.
- 4.4.5 LIS supports the input and output of 1-d, 2-d, and 3-d gridded data as well as point data.
 - 4.4.6 LIS Supports time-dependent variables
 - 4.4.7 LIS allows a restarted simulation to run over a redefined grid.
 - 4.4.8 LIS implements definition of the start date and time and end date and time.
 - 4.4.10 LIS implements a fixed output frequency during a given simulation.
 - 4.4.12 LIS has the capability to output the gridded/interpolated input data.
- 6.4 LIS has the capability for the initialization of state variables using data or saved states from a previous run.
- 6.5 LIS provides output of state variable for use in future initializations Discrepancy reports: LRD 4.4.7 was deleted.

4.4.10 LIS V3.0 Regression test

Purpose: Verify that LIS functionality that was implemented in earlier versions is available and correct for 1km, 5km, and 1/4 degree resolution runs.

Type/class: system

Test Inputs: 1 km/5km/(1/4) degree input data sets, card file

Verification methods: PI review

Special requirements: na Assumptions/Constraints: na

Expected results: Output results are plotted and compared.

Actual results: Output results were plotted for 1km, 5km, and 1/4 degree runs of Noah with a variety of combinations of input data and configuration data. Output plots are

consistent with what was expected.

Discrepancy reports: none.

4.4.11 LIS Cluster System tests

Purpose: Verify system requirements LRD 6.8

Type/class: system

Test Inputs: 1 km/5km/. 25 degree input data sets, card file

Verification methods: inspection

Special requirements: na Assumptions/Constraints: na

Expected results: Debug mode operational

Actual results: LRD 6.8 LIS provides debug mode verified.

Discrepancy reports: none.

4.5 Tests for Interoperability Demonstration

This section describes testing planned for Milestone J due by July 2004.

4.5.1 LIS Interoperability Demonstration

Purpose: Evaluate partially ESMF compliant LIS prototype (LRD 3.8)

Type/class: acceptance

Test Inputs: 1 km /.25 degree input data sets, card files

Verification methods: PI review

Special requirements: na Assumptions/Constraints: na

Expected results: Output results from the three land surface model CLM will be compared when run with LIS V3.0 and when run with partially ESMF compliant LIS

prototype.

Actual results: ESMF Implementation report on the LIS web site under Milestone J documentation. (http://lis.gsfc.nasa.gov/documentation/MilestoneJ/index.shtml)

Discrepancy reports: none.

4.5.2 LIS Interoperability Performance Demonstration

Purpose: Evaluate performance of partially ESMF compliant LIS prototype (LRD 3.8)

Type/class: performance

Test Inputs: 1 km /.25 degree input data sets, card files

Verification methods: PI review

Special requirements: na Assumptions/Constraints: na

Expected results: Output results from the three land surface model CLM will be compared when run with LIS V3.0 and when run with partially ESMF compliant LIS

prototype. Performance will be calculated for demonstration purposes.

Actual results: ESMF Implementation Report on the LIS web site under Milestone J

documentation.

Discrepancy reports: none.

4.6 Planned Tests for Customer Delivery

This section describes testing planned for Milestone K due in August 2004.

4.6.1 LIS Driver Sub-System checkout

Purpose: Verify LIS Main Driver runs correctly on Linux Cluster (LRD tbd)

Type/class: sub-system

Test Inputs: 1 km/5km input data sets, card file

Verification methods: PI review

Special requirements: na Assumptions/Constraints: na

Expected results:
Actual results:tbd
Discrepancy reports:tbd

4.6.2 LIS Data Management Sub-System checkout

Purpose: Verify Data Management runs correctly on Linux Cluster (LRD tbd)

Type/class: sub-system

Test Inputs: 1 km /5km input data sets, card file

Verification methods: PI review

Special requirements: na Assumptions/Constraints: na

Expected results: Actual results:tbd Discrepancy reports:tbd

4.6.3 LIS User Interface Sub-System checkout

Purpose: Verify that LIS User Interface runs correctly on the LIS Cluster (LRD tbd)

Type/class: sub-system

Test Inputs: 1 km /5km input data sets, card file

Verification methods: PI review

Special requirements: na Assumptions/Constraints: na

Expected results: Actual results:tbd

Discrepancy reports:tbd

4.6.4 LIS Customer Delivery

Purpose: Demonstrate partially ESMF compliant LIS prototype functionality (LRD 3.8)

Type/class: acceptance

Test Inputs: 1 km/5km input data sets, card file

Verification methods: PI review

Special requirements: na Assumptions/Constraints: na

Expected results: Actual results:tbd

Discrepancy reports:tbd

4.6.5 LIS User Interface Milestone test

Purpose: Analyze predictive capability of LIS using GrADS/Web interface (LRD tbd)

Type/class: performance

Test Inputs: 1 km/5km/.25 degree input data sets, card files

Verification methods: PI review

Special requirements: na Assumptions/Constraints: na

Expected results: PI's judge functionality acceptable

Actual results:tbd

Discrepancy reports: tbd.

4.6.6 LIS Portability test

Purpose: Demonstrate portability of the LIS code on the NOAA/NCEP IBM, the

NASA/AMES SGI/Origin 3000, and Microsoft XP operating on a PC.

Type/class: acceptance

Test Inputs: 1 km/5km/.25 degree input data sets, card files

Verification methods: Plot and compare results to the LIS Linux cluster.

Special requirements: na Assumptions/Constraints: na

Expected results: Actual results:tbd

Discrepancy reports: tbd.

4.6.7 LIS Regression

Purpose: Verify that LIS functionality that was implemented in earlier version is available and correct for 1km, 5km, 1/4 degree, and 2X2.5 degree resolution runs.

Type/class: system

Test Inputs: 1 km/5km/.25 degree/2X2.5 degree input data sets, card files

Verification methods: PI review

Special requirements: na Assumptions/Constraints: na

Expected results: Actual results:tbd

Discrepancy reports: tbd.

4.6.8 LIS Cluster System tests

Purpose: Verify system requirements LRD 5.3, 6.6, 6.7, 6.9, 9.2, 9.3, and 9.5.

Type/class: system

Test Inputs: 1 km /5km/. 25 degree input data sets, card file

Verification methods: inspection

Special requirements: na Assumptions/Constraints: na

Expected results: tbd. Actual results: tbd.

Discrepancy reports: tbd.

5.0 Test Schedule

Section 4.2	Completed not later than March, 2003
Section 4.3	Completed not later than July, 2003
Section 4.4	Completed not later than February, 2004
Section 4.5	Completed not later than July, 2004
Section 4.6	Completed not later than August, 2004.

6.0 Requirements Traceability

The current version of the LIS Requirements Traceability Matrix is available from the LIS web site (http://lis.gsfc.nasa.gov/).